	**** ==	Search Text	DB	Time stamp
L Number	Hits			• -
-	1	707/\$.ccls. and search near quer\$4 and	USPAT; EPO; JPO	2002/11/18 09:04
_	o	index near4 corpus and sub\$string 707/\$.ccls. and search near guer\$4 and	USPAT;	2002/10/25
		identif\$4 near4 semantic near unit	EPO; JPO	14:57
-	4	707/\$.ccls. and search near quer\$4 and	USPAT;	2002/10/25
_	712	identif\$4 and semantic near unit 707/\$.ccls. and search near quer\$4	EPO; JPO USPAT;	14:58
	1	•	EPO; JPO	15:13
_	8	707/\$.ccls. and search near quer\$4 and	USPAT; EPO; JPO	2002/10/28 13:10
_	22298	index near4 corpus	USPAT;	2002/11/18
			EPO; JPO	09:04
-	9128	cd\$rom and floppy	USPAT; EPO; JPO	2002/11/18
_	4235	cd\$rom and floppy and tape	USPAT;	2002/11/18
			EPO; JPO	09:04
-	660	cd\$rom and floppy and tape and flash adj memory	USPAT; EPO; JPO	2002/11/18 09:04
_	601	cd\$rom and floppy adj disk and tape and	USPAT;	2002/11/18
		flash adj memory	EPO; JPO	09:05
_	223	cd\$rom and floppy adj disk and tape and flash adj memory and system adj memory	USPAT; EPO; JPO	2002/11/18
_	219	cd\$rom and floppy adj disk and tape and	USPAT;	2002/11/18
		flash adj memory and system adj memory	EPO; JPO	09:07
_	102	and hard adj (disk drive) cd\$rom and floppy adj disk and tape and	USPAT;	2002/11/18
		flash adj memory and system adj memory	EPO; JPO	09:08
		and hard adj (disk drive) and data adj		
_	57	signal cd\$rom and floppy adj disk and tape and	USPAT;	2002/11/18
		flash adj memory and system adj memory	EPO; JPO	09:10
		and hard adj (disk drive) and data adj signal and carrier adj wave	- 0	
-	7	707/\$.ccls. and cd\$rom and floppy adj	USPAT;	2002/11/18
		disk and tape and flash adj memory and	EPO; JPO	09:10
		system adj memory and hard adj (disk drive) and data adj signal and carrier	1	
		adj wave		
-	902	search adj query	USPAT; EPO; JPO;	2003/04/29
			IBM TDB	10.39
-	38	search adj query and sub\$string	USPAT;	2003/04/29
			EPO; JPO; IBM TDB	10:41
_	1	search adj query and sub\$string and	USPAT;	2003/04/29
		multi\$4 adj word	EPO; JPO;	10:39
_	432	 search adj query and string	IBM_TDB USPAT;	2003/04/29
	352	bearon any query and berring	EPO; JPO;	10:41
			IBM_TDB	2003/04/20
_	3	search adj query and string with multi\$4 adj word	USPAT; EPO; JPO;	2003/04/29
			IBM_TDB	
-	38	lycos.as.	USPAT; US-PGPUB;	2003/10/08
			EPO; JPO;	00.71
			IBM_TDB	0000/10/00
-	1	lycos.as. and string	USPAT; US-PGPUB;	2003/10/08 08:41
			EPO; JPO;	00.11
		, , , , , , , , , , , , , , , , , , , ,	IBM_TDB	2002/10/00
-	8	lycos.as. and search\$4	USPAT; US-PGPUB;	2003/10/08
			EPO; JPO;	
		1	IBM_TDB	2002/10/09
_	1	lycos.as. and search\$4 with word	USPAT; US-PGPUB;	2003/10/08 08:45
			EPO; JPO;	
	<u> </u>		IBM_TDB	

Search History 10/8/03 1:36:35 PM Page 1

				•
-	1	lycos.as. and search\$4 with word and	USPAT;	2003/10/08
	j	document	US-PGPUB;	08:45
			EPO; JPO;	i
			IBM_TDB	0000 (10 (00
-	1	1 = 2	USPAT;	2003/10/08
		document with query	US-PGPUB;	08:45
			EPO; JPO;	
	0	lugge as and seemshift with word and	IBM_TDB USPAT;	2003/10/08
-	0	lycos.as. and search\$4 with word and document with query and index and corpus	US-PGPUB;	08:45
		document with query and index and corpus	EPO; JPO;	00.43
			IBM TDB	
_	0	lycos.as. and search\$4 with word and	USPAT;	2003/10/08
		document with query and index and	US-PGPUB;	08:46
		multi\$word	EPO; JPO;	
			IBM TDB	
_	0	lycos.as. and search\$4 with word and	USPAT;	2003/10/08
†		document with query and index and string	US-PGPUB;	08:46
İ	1		EPO; JPO;	
	1		IBM_TDB	
1 -	0	lycos.as. and search\$4 with word and	USPAT;	2003/10/08
1		document with query and index and	US-PGPUB;	08:46
1		sun\$string	EPO; JPO;	
			IBM_TDB	
-	26	semantic with unit and compound with word	USPAT;	2003/10/08
			US-PGPUB;	08:52
			EPO; JPO;	
	_		IBM_TDB	
_	6	semantic with unit and compound with word	USPAT;	2003/10/08
1		and corpus	US-PGPUB;	08:46
			EPO; JPO;	
	4	computing with unit and compound with ward	IBM_TDB	2003/10/08
-	4	semantic with unit and compound with word and corpus and search\$4 and query	USPAT; US-PGPUB;	08:47
1		and corpus and searchest and query	EPO; JPO;	00.47
			IBM TDB	
_	4	semantic with unit and compound with word	USPAT;	2003/10/08
		and corpus and search\$4 and query and	US-PGPUB;	08:47
		string	EPO; JPO;	
			IBM TDB	
-	0	lycos.as. and search\$4 with word and	USPAT;	2003/10/08
		document with query and index and	US-PGPUB;	08:47
1		threshold	EPO; JPO;	
1			IBM_TDB	
-	1	lycos.as. and search\$4 with word and	USPAT;	2003/10/08
		document with query and index	US-PGPUB;	08:49
			EPO; JPO;	
			IBM_TDB	2002/10/22
-	56	semantic with unit and search with query	USPAT;	2003/10/08
			US-PGPUB;	12:10
			EPO; JPO; IBM TDB	
l _	6	identif\$4 with semantic with unit and	USPAT;	2003/10/08
-		search with query	US-PGPUB;	09:01
		Scaron with dasta	EPO; JPO;	05.01
			IBM TDB	
_	4	identif\$4 with semantic with unit and	USPAT;	2003/10/08
]	search with query and identif\$4 with	US-PGPUB;	09:01
		document	EPO; JPO;	
1			IBM TDB	
_	2	identif\$4 with semantic with unit and	USPAT;	2003/10/08
		search with query and identif\$4 with	US-PGPUB;	09:02
		document and compar\$4	EPO; JPO;	
		-	IBM_TDB	
-	2	identif\$4 with semantic with unit and	USPAT;	2003/10/08
		search with query and identif\$4 with	US-PGPUB;	09:02
1		document and compar\$4 and multi\$word	EPO; JPO;	
			IBM_TDB	

		· · · · · · · · · · · · · · · · · · ·		
=	0	identif\$4 with semantic with unit and	USPAT;	2003/10/08
		search with query and identif\$4 with	US-PGPUB;	09:02
		document and compar\$4 and multi\$word and	EPO; JPO; IBM TDB	
	2	sub\$string identif\$4 with semantic with unit and	USPAT;	2003/10/08
-	2	search with query and identif\$4 with	US-PGPUB;	09:02
}		document and compar\$4 and multi\$word and	EPO; JPO;	05.02
		phrase	IBM TDB	
_	2	identif\$4 with semantic with unit and	USPAT;	2003/10/08
		search with query and identif\$4 with	US-PGPUB;	09:02
		document and compar\$4 and multi\$word and	EPO; JPO;	
		phrase and value	IBM_TDB	
_	2	identif\$4 with semantic with unit and	USPAT;	2003/10/08
		search with query and identif\$4 with	US-PGPUB;	09:03
		document and compar\$4 and multi\$word and	EPO; JPO;	
	0	phrase and calculat\$4 with value	IBM_TDB USPAT;	2003/10/08
-	,	identif\$4 with semantic with unit and search with query and identif\$4 with	US-PGPUB;	09:03
		document and compar\$4 and multi\$word and	EPO; JPO;	09.03
		phrase and calculat\$4 with value and	IBM TDB	
		select\$4 with semantic		
_	1	identif\$4 with semantic with unit and	USPAT;	2003/10/08
		search with query and identif\$4 with	US-PGPUB;	09:03
		document and compar\$4 and multi\$word and	EPO; JPO;	
		phrase and calculat\$4 with value and	IBM_TDB	
		select\$4 with unit		
-	2	identif\$4 with semantic with unit and	USPAT;	2003/10/08
		search with query and identif\$4 with	US-PGPUB;	09:03
		document and compar\$4 and multi\$word and phrase and calculat\$4 with value and	EPO; JPO; IBM TDB	
		select\$4 with word	1BM_1DB	
_	1	semantic with unit and search with query	USPAT;	2003/10/08
	_	and (discard\$4 over\$writ\$4) with (rank	US-PGPUB;	12:11
		relevan\$4)	EPO; JPO;	
			IBM_TDB	
-	32	semantic and search with query and	USPAT;	2003/10/08
	}	(discard\$4 over\$writ\$4) with (rank	US-PGPUB;	12:12
	<u> </u>	relevan\$4)	EPO; JPO;	İ
			IBM_TDB	2002/10/00
-	6	semantic and search with query and	USPAT; US-PGPUB;	2003/10/08
	•	(discard\$4 over\$writ\$4) with (rank relevan\$4) and overlap\$4	EPO; JPO;	16.16
		Letevany i, and overtapy i	IBM TDB	
-	1	6134554.pn.	USPAT;	2003/10/08
	1		US-PGPUB;	12:23
			EPO; JPO;	
			IBM_TDB	
-	8066	search with engine	USPAT;	2003/10/08
			US-PGPUB;	12:23
			EPO; JPO;	
		annumbered with annumber a residence of the	IBM_TDB	2002/10/00
-	0	search with engine and rank44 with relevan\$4	USPAT; US-PGPUB;	2003/10/08
		Tetevalida	EPO; JPO;	14:43
1			IBM TDB	
-	521	search with engine and rank\$4 with	USPAT;	2003/10/08
		relevan\$4	US-PGPUB;	12:23
		·	EPO; JPO;	
			IBM_TDB	
-	26	i i	USPĀT;	2003/10/08
1		relevan\$4 and discard\$4 with (rank\$4	US-PGPUB;	12:31
		relevan\$4)	EPO; JPO;	
l _	1.	goonah sideh angdar and anal-04 sideh	IBM_TDB	2002/10/00
-	18	search with engine and rank\$4 with relevan\$4 and discard\$4 near3 (rank\$4	USPAT; US-PGPUB;	2003/10/08 12:31
1		relevan\$4 and discard\$4 hear3 (rank\$4 relevan\$4)	EPO; JPO;	12:31
		TOTOVALLY 1/	IBM TDB	
	l	1	1 1011 100	